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means advancable from the catheter for creating a second access penetration and providing a filament path between said first and second access penetrations.

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34. (As filed) A device as in claim 33, wherein the catheter has at least one lumen therethrough and the advancable means is reciprocatably received in the catheter lumen.

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(As filed) A device as in claim 34, wherein the advancable means has a pre-formed tip 35. which deflects laterally as it is advanced from the catheter.

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(Amended) A device as in any of claims 33 to 35, wherein the 36. advancable means comprises a guide tube having a lumen therethrough and a penetrating element removably [removable] received in the lumen and extending from a distal tip of the guide tube, wherein the penetrating element [means] can be withdrawn from the guide tube after the guide-tupe has been placed between the access penetrations to leave the guide tube lumen as the filament path.

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- 37. (As filed) A device as in claim 36, wherein the penetrating element is a stylet.
- 38. (As filed) A device as in any of claims 33 to 35, further comprising an expandable anchor disposed over at least a portion of the catheter.

Please cancel claims 39-41.

Please add new claims 42-45 as follows.

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-- 42. A device for positioning a filament in a body lumen, said device

comprising:

a catheter which can be introduced through a first access penetration into the body lumen, said catheter having a proximal end, a distal end, and a lumen therethrough;

a guide tube reciprocatably disposed in the lumen of the catheter so that the guide tube can be advanced from the distal end of the catheter, said guide tube having a proximal end, a distal end, and a lumen therethrough, wherein the distal end of the guide tube is deflectable; and

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